determine a communication resource reservation limit; and request an increase in said communication resource reservation limit.

- **9**. The method of claim **8**, including requesting said increase in said communication resource reservation limit in accordance with performing interference cancellation of an interfering signal to a primary signal.
- 10. The method of claim 8, including requesting an assignment of a communication resource employable by a plurality of receivers.
  - 11. An apparatus, comprising:
  - a processor; and
  - non-transitory computer-readable memory including computer program code,
  - said memory and program code being configured, with said processor, to cause said apparatus to:
    - determine a communication resource reservation limit; and
    - increase said communication resource reservation limit in response to a request from a receiver.
- 12. The apparatus of claim 11, wherein said memory and code are configured, with said processor, to cause said apparatus to increase said communication resource reservation limit in response to a message providing an interval of received signal power levels for interference cancellation of an interfering signal to a primary signal at said receiver.
- 13. The apparatus of claim 11, wherein said memory and code are configured, with said processor, to cause said appa-

- ratus to select a transmit signal power level for said interfering signal to fall within said interval of said received signal power levels at said receiver.
- 14. The apparatus of claim 11, wherein said message is a broadcast message.
- 15. The apparatus of claim 11, wherein said interfering signal and said primary signal are configured to be transmitted on a same communication resource.
- 16. A non-transitory computer-readable medium including program code configured to:
  - determine a communication resource reservation limit; and increase said communication resource reservation limit in response to a request from a receiver.
  - 17. A method, comprising:
  - determining a communication resource reservation limit; and
  - increasing said communication resource reservation limit in response to a request from a receiver.
- 18. The method of claim 17, including increasing said communication resource reservation limit in response to a message providing an interval of received signal power levels for interference cancellation of an interfering signal to a primary signal at said receiver.
- 19. The method of claim 18, including selecting a transmit signal power level for said interfering signal to fall within said interval of said received signal power levels at said receiver.

\* \* \* \* \*